UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded ar
WASTE MANIFEST	CAD08651001	05 85783	of [¶]	
Generator's Name and Mailing Address Douglas Aircraft Company Att	The state of the s		Manifest Document	
Douglas Aircraft Company Afti 19503 South Normandle Avent	IS Tomance CA 90502		Generator's ID	9338578
4. Generator's Phone (310) 533-792	그렇지 그리를 생겼다면 하는데 그리다가 그 차를 보이지 않는다.		на ноз	6005698
5. Transporter 1 Company Name	6. US EPA ID Numb	er C. Stat	Transporter's ID	412148
Disposal Control Service, Inc.	CA T 0 8 0	0.3 A 1 R A 0. Tran	sporter's Phone	(909) 983-0
7. Transporter 2 Company Name	8. US EPA ID Numb		Transporter's ID	
			sporter's Phone	
9. Designated Facility Name and Site Addre	ss 10. US EPA ID Numb	er G Stat	e Facility's ID	
North Environmental Services			<u> </u>	<u> </u>
5215 South Boyle Avenue Los Angeles CA 90058	CADOSY		ity's Phone	(213) 588-7
11. US DOT Description (including Proper Sh		12 Containers	13. Total Quantity	14. Unit Wt/Vol 1. Waste Number
G.				State
RQ, Waste corrosive lig		L ACAMON TT	21114	D EPA/Other
hydrofluoric acid) 8, UN	2000 FOR (DUUZ)(000)	7, D008 UU7 11	3/1/10	State
.				
				EPA/Other
c.				State
				EPA/Other
d.				State
				EPA/Other
J. Additional Descriptions for Materials Listed	All and	K Flow	lling Codes for Was	es listed Above
116 E0106200006AQ Tank 9	Addit Cales : Doc	7, Ocos		b.
Salvare ariso (Fla 0-5%	Dissolved titanium 0-2 Sodium laurvi Sulfate	AND ADDRESS OF THE PARTY OF THE		A
Butyl celluselve 0-4%	Water 77-100%	The company of the co		
15. Special Handling Instructions and Additional Programmer 24 Hour emergency telep	nal Information	AAAA //?hamteaa\ [MT EDA# 4	10)60
24 nour emergency telepi 7	ione immer (oou) -eu-			
16. GENERATOR'S CERTIFICATION: I here	by declare that the contents of the consignment	ent are fully and accurately describ	ed above by proper	shipping name and are classif
packed, marked, and labeled, and are in	n all respects in proper condition for transpor	t by highway according to applicat	ole federal, state and	international laws.
If I am a large quantity generator, I ce	rtify that I have a program in place to rec e selected the practicable method of treatme	duce the volume and toxicity of wo	iste generated to the	e degree I have determined to minimizes the present and f
threat to human health and the environr waste management method that is availa	nent; OR, if I am a small quantity generato	r, I have made a good faith effor	t to minimize my wa	ste generation and select the
Printed/Typed Name	Signature		000	Month Day
Robert G. Tuell Jr. 17. Transporter 1 Acknowledgement of Rece		Let G. Tue	U, h	0608
Printed/Typed Name	Signature	-31	3	Month Day
16. Vansporter 2 Acknowledgement of Recei	A St Manufactor	m- Chil		0608
Printed/Typed Name	pt of Materials Signature			Month Day
10.0				
19. Discrepancy Indication Space			eA:	
20. Facility Owner or Operator Certification	of receipt of haverdour metasinis concernd b	y this manifest except as noted in the	em 19	
Printed/Typed Name	Signature	y mis municest except as noted in it		Month Day
	맞으로 숨을 거느면하고 말았다면요. 그			

DO NOT WRITE BELOW THIS LINE.



DISPOSAL CONTROL SERVICE, INC.

CUSTOMER/ACCT. NO

a LAIDLAW Environmental Services Company 1369 W. 9th STREET, UPLAND, CAUFORNIA 91786 (800) 929-DCSI (909) 983-0342

WORK ORDER NO.

37097

BILLING ADDRESS

LAIDLAW-WILMINGTON P.O. BOX 1175 WILMINGTON,CA 907481175 SERVICE ADÓRESS

MCDONNELL DOUGLAS 190TH & NORMANDIE TORRANCE,CA

				200 April 200 Ap
ORDER DATE DATE TO BE DONE	CUSTOMER'S PO # Keleusen	OBDEBED BY	TELEPHONE #	CONTACT PERSON
ONDER DATE TO DE DONE	00010ME1101.0.E	O DENES O		
05/06/94 06/06/9	3 3003-500	10115	310-513-4700	FREE
DOGGED DOGGDDU	DOC DEPARTMENT	CHOSENEDIO EDA DE	JSTOMOTIO BD OF EQUAL	CONTACT PHONE #
DCF REP. DCS DIV#	DCS DEPARTMENT / / / 2	CUSTEMENS EPA	1919 Mario do de Cadre	CONTROLLIGIES
	HAZ	1 4/L	7 9	
		1 // 6 1		
	•			

ON SITE 0700

I - KYNAR LINED VACUUM TRUCK TO PUMP 1 LOAD OF "3% HYDROFLOURIC ACID AND WATER"

TRANSPORT TO MORRIS ENVIRONMENTAL FOR DISPOSAL

CUSTOMER WILL PROVIDE MANIFEST

Appent 11:30 Am

•	a de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición d		And the second			<u>a</u>	4
DRIVER COMPLETE		/		1.16	194	110	17
Manifest Number	1931	85183	Date Com	ipleted #//	Drivers	Name /////	
hments		Consumer and the	Andrew State of the State of th	<u> </u>	The second secon	<u> </u>	

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

SPECIAL INSTRUCTIONS

Customer Signature Robert B. Twell, B., 06-08-99

CING INSTRUCTIONS - DRUMS					•
Cierical		<u> Perhi</u>		en e	
Project Manager	Hrs. @	Per Hr			in a second
First Technician	Hrs. 0	Per Hr			
Second Technician	42,488,434,434	Per Hr			CW TOGARISMO
Third Technician		<u>llasi⊂al∵i⊝</u> Per Hr. Per Hr.	Committee of the second of the second	J (C) (E) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	
Fourth Technician					
Fifth Technician					
Truck #					
Truck#					
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			The second secon		3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
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ISPORTATION & DISPOSAL FEES	TO TSD FACILIT				
5 Gal. Cans Liquid	16	Each			
5 Gal. Cans Solid	<u> </u>	Each			
5 Gal. Cans Lab P	acked @	Each			
55 Gal. Drums Liq	uid @	Each			
55 Gal. Drums Sol	id @	Each			
55 Gal. Drums Lab	Packed	Each			
Empty 5 Gal. Cans	0	Each			
Empty 55 Gal, Car	ıs @	Each			The second of the second of
County Tax					
RIALS USED					
5 Gal. Cans @		Each			
55 Gal. Drums @ _		Each			
Recovery Drums 6	ð	Each			
Bags Vermiculite	<u> </u>	Each		1	
Bags (Other Desci	ribe) @		(%) (%)	<u>-3747 / 7</u>	298118384
Hazardous Waste	Labels @		_Each	200 E	
Drum Liners @ _			_Each \\\ \\\\\\	- 185 - 71	7338338
Safety Equipment Number of S	Sets		<u> </u>		***
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ING INSTRUCTIONS - PUMPING		and the state of the			and the second of the second o
· \		N Per H		C 3 C - 3	SAINER COMPLETE
Compensation Hrs.			5 6840	Cotton bo	CYZ todinna isai
Application of the second seco		andre a mariantificare de maria a moderni con en arrando en arrand			and the second s

WEIGHT TICKET	16 1 10 GROSS 68,790 P	TARE 37, 680 P		GALLONS	DOCUMENT NUMBER: 85283/93385783
1913M	Contr	TRUCK #:: 1519 2447 DATE: 06-08-94	CONTENTS: Tank 97 DISPOSAL FACILITY: Marris	4	STATE MANIFEST, DOCU

Generator Name: Docales EPA ID Number: CA Manifest Number: 657 Date of Shipment: Indicate Waste Line Item (11):_ This notification is hereby submitted to NORRIS ENVIRONMENTAL SERVICES in compliance with EPA regulation described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treatto meet specified standards or treated using specified treatment technologies. I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/e California List Wastes Notification RCRA Land Disposal Notification Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at Waste Requires Treatment concentrations greater than or equal to 1000mg/L. Mam the initial generator of an untreated waste identifier Treatment Standard-Cyanide Destruction Stabilization above which must be treated in the appropriate treatmen Liquid hazardous wastes, including free liquids associated standard set forth in 40 CFR 268 Subpart D. or where no treatment standard exists for the California List Waste, the with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to waste must be treated to the levels specified under 40 CFF 268.32. those specified below: Treatment Standard-Neutralization, Precipitation: Metals Recovery (check those that apply) Waste Treated to Performance Standards Arsenic and/or compounds (as As) 5.0 mg/L: Barium and/or compounds (as Ba) The waste identified above has been treated in compliance 100.0 mg/L: Chromium and/or compounds (as Cd)
Chromium (VI and/or compounds as Cr. VI)
Lead and/or compounds (as Pb)

Understand and/or compounds (as Pb) with the applicable performance standars specified in 40 CFR 1.0 mg/L: 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have 5.0 mg/L: 5.0 mg/L: Mercury and/or compounds (as Hg) 0.2 mg/L: personally examined and am familiar with the treatment Selenium and/or compounds (as Se) 1.0 mg/L: technology and operation of the treatment process used to Silver und/or compounds (as Ag) 5.0 mg/L support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this D Liquid bazardous wastes that are primarily water and contain information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 and all applicable prohibitions set forth in 40 CFR 268.32 or mg/L HOCs (see attached listing of HOC constituents) RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a Treatment Standard-Carbon Absorption Steam Stripping fine and imprisonment. Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm. Waste Subject to Variance Treatment Standard-Incineration, high efficiency hoiler, other thermal treatment The waste identified above is subject to a case-by-case Liquid hazardous wastes having a pH less than or equal to extension under 40 CFR 268.5. a no-migration petition under two(2) or pH equal to or greater than 12.5. 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under Treatment Standard-Neutralization Stabilization CERCLA or corrective action under RCRA. The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005. Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information. Senior Plant Engineer (310) 533-7926

ANTERIOR MORE CONTROLLED

3	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:	1	treatment standard exists for the Cal waste must be treated to the levels sp 268.32.	ifornia List Waste, th
	Treatment Standard-Neutralization, Precipitation: Metals Recovery			
	(check those that apply)		Waste Treated to Performance	• Stundards
i i	Arsenic and/or compounds (as As) Barium and/or compounds (as Ba) Cadmium and/or compounds (as Cd) Chromium (VI and/or compounds as Cr VI) Lead and/or compounds (as Pb) Mercury and/or compounds (as Rg) Selenium and/or compounds (as Se) Silver and/or compounds (as Ag) 5.0 mg/L: 0.2 mg/L: 1.0 mg/L: 5.10 mg/L: 5.10 mg/L: 5.10 mg/L: 5.10 mg/L: 5.10 mg/L:	i i	The waste identified above has been with the applicable performance stands 68 Subpart D and/or the applicable p. 0 CFR 268.32. "I certify under penersonally examined and am familia echnology and operation of the treat upport this certification and that, bas hose individuals immediately responsaformation. I believe that the treat upport this certification and that, bas upport this certification and that, bas	ars specified in 40 CFF rohibitions set forth is alty of law that I haver with the treatment ment process used to ed upon my inquiry of this ment process used to ment process used to ment process used to
	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)	t ii o p a F	hose individuals immediately respons aformation. I believe that the tream perated and maintained properly so erformance levels specified in 40 CF and all applicable prohibitions set for CRA Section 3004(s) without dilutivaste. I am aware that there are signification, include	ible for obtaining thingent process has been as to comply with the R Part 268 Subpart I h in 40 CFR 268.32 or ons of the prohibiter gnificant penalties for
	Treatment Standard-Carbon Absorption Steam Stripping	fi	ine and imprisonment.	mg the prosumity or a
	Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm.		Waste Subject to Vario	ince
	Treatment Standard-Incineration, high efficiency boiler, other thermal treatment			•
X	Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.	. e 4 Se	The waste identified above is subjected in an identified above is subjected in a normal of the contract of the	igration petition under Inder Subpart C, or i Ise action taken under
	Treatment Standard-Neutralization Stabilization	C	ERCLA or corrective action under F	RCRA.
	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.			
	Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards			
۳٦	ne most recent copy of waste analysis or a description of the know at all information submitted in this and all associated documents	viedge upon is complete	which this notification is based is atta- and accurate to the best of my know	ched. I hereby certify edge and information.
Pr		Senio	Tille 533-7926	
		_		BOF-C6-020690

EPA ID Number: CA

RCRA Land Disposal Notification

Waste Requires Treatment

am the initial generator of an untreated waste identifier

above which must be treated in the appropriate treatmen

Date of Shipment:

This notification is hereby submitted to NORRIS ENVIRONMENTAL SERVICES in compliance with EPA regulation described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treat-

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/e

to meet specified standards or treated using specified treatment technologies.

Generator Name:

Manifest Number:

federal regulations.

Indicate Waste Line Item (11):_

California List Wastes Notification

Liquid hazardous waste including free liquids associated

Treatment Standard-Cyanide Destruction Stabilization

with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.